

_	Application No.	Applicant(s)								
	10/747,729	MOONEN, CARLA								
	Examiner	Art Unit								
	Wendy C Haas	1661								

Transis Taglidis		ORIGINA	AL.					IE CI		JIF	1	100		ENCE!	> 1972. 1872.	ungar (g Çen dest				
CLASS SUBCLASS CLASS							CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)													
		A SAMPAGE		A		LAGO		2000			UBULA	S (UNE	SUBCI	LASS PE	K BLO	ر (CN)				
PLT 308				1889		11/11/11			,		7.515-1		7							
INTERNATIONAL CLASSIFICATION																				
AO	1	H	51	00											X				i i i i i i i i i i i i i i i i i i i	
									producti	ا لر			2	Holy Dec						
10/2											V - vie							K. Carlott	1 - 1400 140 - 1460	
elofacil					1000					RETUIN	(Zjeriki) KHO ISB		araight hills		(*) C.322				\$ 100 man	
LU BUILD			1	10mm (X)		1	 	113 - 49		11.122.0		3 D. 3	100							
							187,000								2					
We Haas 6/2 (Assistant Examiner) (Date					 22 ate	F		BRUCE R. CAMPELL, PH.D Total Claims Allower SUPERVISORY PATENT EXAMINER											1_	
1	ha	/-	100	Ď.,	, /			T	CHN(OLOGY	CENT	ER 16	300			O.G.	Y) 112.2	l o	.G.	
/11/11 les				10/-	5		TECHNOLOGY CENTER 1600 (Primary Examiner) (Date) (Date)							Print Claim(s)			Print Fig.			
/(Le	egal In	strumer	its Exa	miner)	(Date	•)	100	(Prin	nary Exa	andiner)		Date	12/20	101	$\neg \uparrow \Delta$	4		N	IA	
990465 LCO			V.S.M.	1,100			Free Mary	IUN	w	au	upi	U,	"(V)			4.3		(ins		
Хc	laims	renur	nbere	d in th	ne sam	e orde	ar as	presen	ted h	, anni	icant	П	PA		□т	D.			4.4	
7					Ed Ogs	0.0.		presen	teu bj		i Carre			152:4	<u> </u>			ЦК	.1.4	
Final	Original		a	Original		a	Original		<u> </u>	Original		<u>a</u>	Original		न्न	Original	27.00	<u>a</u> .	Original	
ᇤ)rig		Final) rig		Final	jë		Final	rig		Final	rig		Final	rigi		Final	i.i.	
																0			0	
	1			31			61			91		_	121			151			18	
	2			32			62			92			122			152			18	
	3			33			63	-5:41		93			123		•	153			18	
	5			34			64			94			124			154			18	
	6			36			65 66			95 96			125			155			18	
	-0 -			37			67			97			126 127			156 157			18	
	8			38			68			98			128			158			18 18	
	9			39			69			99			129		_	159			18	
	10			40			70			100			130			160			19	
	11			41			71			101			131			161			19	
	12			42			72			102			132			162			19	
	13	2 10 10 10 10 10 10 10 10 10 10 10 10 10		43			73			103			133			163			19	
	14			44			74			104			134			164			19	
	15			45			75			105			135			165			19	
	16			46			76			106			136			166			19	
	17 18			47			77			107			137			167			19	
	19			48 49			78 79			108 109			138			168			19	
\dashv	20		-	50			80			110			139 140			169 170			20	
	21			51		-	81			111			141			171			20	
	22			52			82			112		-	142			172			20	
	23			53			83			113			143			173			20	
]	24			54			84			114			144			174			204	
	25			55			85			115			145			175			20	
	26			56			86			116			146			176			20	
	27	N. Sek		57			87			117			147			177			20	
	~~			L ()	 all and the second 		00	14		440				100 C 100 C		470				
	28 29			58 59			88 89			118 119	Mii		148 149			178 179			209	